T S4/FULL/87-99 4/9/87 (Item 87 from file: 5) DIALOG(R) File 5: Biosis Previews(R) (c) 2005 BIOSIS. All rts. reserv. 0007816378 BIOSIS NO.: 199192062149 ELECTRON-MICROSCOPIC STUDY OF PLASTOME SALT-TOLERANT MUTANT OF SUNFLOWER AUTHOR: BELETSKII YU D (Reprint); PRIKHOZHENKO E YA; KARNAUKHOVA T B; SIZOVA L I AUTHOR ADDRESS: RES INST BIOL, ROSTOV STATE UNIV, ROSTOV-NA-DONU, USSR** USSR ISSN: 0564-3783

JOURNAL: Tsitologiya i Genetika 25 (1): p3-5 1991

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: RUSSIAN

ABSTRACT: Ultrastructure of the salt-tolerant mutant of sunflower I-138 and its original form 3629 under conditions of salination has been studied. No deep destructive changes observed in the original wild line 3629 are found in the ultrastructure of plastids of mutant I-138.

DESCRIPTORS: MUTANT I-138 WILD LINE 3629 PLASTID ULTRASTRUCTURE SALINATION CONDITIONS

DESCRIPTORS:

MAJOR CONCEPTS: Agronomy--Agriculture; Cell Biology; Genetics; Physiology BIOSYSTEMATIC NAMES: Compositae -- Dicotyledones, Angiospermae, Spermatophyta, Plantae

COMMON TAXONOMIC TERMS: Angiosperms; Dicots; Plants; Spermatophytes; Vascular Plants

CONCEPT CODES:

01058 Microscopy - Electron microscopy

02504 Cytology - Plant

03504 Genetics - Plant

10011 Biochemistry - Physiological water studies

10069 Biochemistry studies - Minerals

51502 Plant physiology - Water relations

52514 Agronomy - Oil crops

BIOSYSTEMATIC CODES:

25840 Compositae

4/9/88 (Item 88 from file: 5)

DIALOG(R) File 5: Biosis Previews(R) (c) 2005 BIOSIS. All rts. reserv.

0007802464 BIOSIS NO.: 199192048235

INDUCTION OF SALT TOLERANCE IN BASMATI RICE ORYZA-SATIVA L

AUTHOR: SIDDIQUE-SAJJAD M (Reprint)

AUTHOR ADDRESS: NUCL INST AGRIC BIOL, NIAB, FAISALABAD, PAKISTAN**PAKISTAN

JOURNAL: Pertanika 13 (3): p315-320 1990

ISSN: 0126-6128

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: ENGLISH

ABSTRACT: Seven relatively salt tolerant mutants were selected from segregating populations (M2) under saline sodic conditions. Further testing of mutants under different salt stresses proved the superiority of one mutant namely RST-24. The mutant also proved its salt tolerance potential under both the gravel culture and saline-sodic field conditions. The mutant slightly surpassed parantal variety Basmati-370, for length-breadth ratio (milled kernel), elogation ratio and gel consistancy. The yield and yield components and other quality traits of mutants and parent under salt stress are also presented.

DESCRIPTORS: MUTATION BREEDING YIELD ELONGATION RATIO MILLED KERNAL QUALITY GEL CONSISTENCY SODIC CONDITIONS DESCRIPTORS:

MAJOR CONCEPTS: Agronomy--Agriculture; Biochemistry and Molecular Biophysics; Development; Foods; Genetics; Physiology; Soil Science BIOSYSTEMATIC NAMES: Gramineae--Monocotyledones, Angiospermae, Spermatophyta, Plantae

COMMON TAXONOMIC TERMS: Angiosperms; Monocots; Plants; Spermatophytes; Vascular Plants

CONCEPT CODES:

03504 Genetics - Plant

10011 Biochemistry - Physiological water studies

10069 Biochemistry studies - Minerals

13506 Food technology - Milling technology

13510 Food technology - Cereal chemistry

51502 Plant physiology - Water relations

51510 Plant physiology - Growth, differentiation

52504 Agronomy - Grain crops

52805 Soil science - Physics and chemistry

BIOSYSTEMATIC CODES:

25305 Gramineae

4/9/89 (Item 89 from file: 5)

DIALOG(R) File 5:Biosis Previews(R) (c) 2005 BIOSIS. All rts. reserv.

0006236458 BIOSIS NO.: 198886076379

SALT TOLERANCE OF RICE VARIETIES AND MUTANT STRAINS

AUTHOR: BARI G (Reprint); HAMID A

AUTHOR ADDRESS: ATOMIC ENERGY AGRIC RES CENT, TANDOJAM

JOURNAL: Pakistan Journal of Scientific and Industrial Research 31 (4): p

282-284 1988 ISSN: 0030-9885

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: ENGLISH

ABSTRACT: A pot experiment was conducted to evaluate salt tolerance of two varieties of rice (Oryza sativa) Basmati-370 and IR6 and their four mutants evolved through mutation. Soil salinity levels were produced in 5 kg soil in pots by applying mixture of salts, containing 8 parts of Na2SO4, 6 parts of NaCl, 2 parts of CaCl2, 2 parts of MgSO4 and 1 part of NaHCO3, at 0, 0.25, 0.50, 0.75 and 1.00% of soil (w/w), resulting in the following five levels, control (0.45), 2.85, 5.75, 7.85 and 11.40 ds/m EC of saturation extract. Under non-saline (control) conditions the grain and straw yields for varieties and mutants varied significantly. The most tolerant mutant strain (IR6-18) tolerated twice as much salinity as the most sensitive mutant strain (Bas-EF-29-2), and 50 percent reduction in grain yield occurred in two mutant strains at EC 4.45 and 2.25 ds/m, respectively.

DESCRIPTORS: ORYZA-SATIVA SOIL CHEMISTRY GRAIN YIELD STRAW YIELD CROP

```
INDUSTRY AGRICULTURE
DESCRIPTORS:
  MAJOR CONCEPTS: Agronomy--Agriculture; Development; Genetics; Physiology;
    Reproduction; Soil Science
  BIOSYSTEMATIC NAMES: Gramineae--Monocotyledones, Angiospermae,
    Spermatophyta, Plantae
  COMMON TAXONOMIC TERMS: Angiosperms; Monocots; Plants; Spermatophytes;
    Vascular Plants
CONCEPT CODES:
  03504 Genetics - Plant
  10069 Biochemistry studies - Minerals
  51502 Plant physiology - Water relations
  51510 Plant physiology - Growth, differentiation
  51512 Plant physiology - Reproduction
  52504 Agronomy - Grain crops
  52805 Soil science - Physics and chemistry
BIOSYSTEMATIC CODES:
  25305 Gramineae
  4/9/90
             (Item 90 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.
0006157900
             BIOSIS NO.: 198885126791
 THE ROLE OF GLYCEROL IN OSMOTOLERANCE OF THE YEAST DEBARYOMYCES-HANSENII.
AUTHOR: ANDRE L (Reprint); NILSSON A; ADLER L
AUTHOR ADDRESS: DEP MARINE MICROBIOL, BOTANICAL INST, CARL SKOTTSBERGS GATA
  22, S-413 19 GOTEBORG, SWEDEN**SWEDEN
JOURNAL: Journal of General Microbiology 134 (3): p669-678 1988
ISSN: 0022-1287
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: ENGLISH
ABSTRACT: Transfer of growing cells of the salt-tolerant yeast Debaryomyces
  hansenii to media of higher salinity resulted in an increased production
  and intracellular accumulation of glycerol, which was proportional to the
 magnitude of the shift in salinity. Stress solutes other than NaCl, when
  added in iso-osmolar concentrations, promoted the accumulation of similar
  amounts of glycerol. Cells grown at high salinity rapidly lost glycerol
  when returned to media of lower salinity and the loss was greater when
  the cells were transferred to more dilute media. A mutant strain of D.
 hansenii showed poor glycerol production and was inhibited by NaCl at
 concentrations about half the maximum tolerated by the wild-type. Growth
  of this mutant occurred at otherwise inhibitory NaCl concentrations if
  the medium was supplemented with a low concentration of glycerol. The
  added glycerol was intracellularly accumulated to levels that increased
 with salinity and were only slightly lower than the corresponding
  wild-type levels. Glycerol additions above the growth promoting level had
  little effect on growth rate but caused substantial shortening of the lag
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DESCRIPTORS: SALINITY GROWTH ACCUMULATION
DESCRIPTORS:
MAJOR CONCEPTS: Development; Membranes--Cell Biology; Metabolism;
Physiology

growth in glycerol media at increased NaCl concentrations.

phase. Osmoprotectants other than glycerol did not permit growth to occur. The mutant was isolated as a glycerol non-utilizer but displayed

REGISTRY NUMBERS: 56-81-5: GLYCEROL

```
BIOSYSTEMATIC NAMES: Ascomycetes--Fungi, Plantae
 COMMON TAXONOMIC TERMS: Fungi; Microorganisms; Nonvascular Plants; Plants
 CHEMICALS & BIOCHEMICALS:
                             GLYCEROL
CONCEPT CODES:
  03504 Genetics - Plant
  10060 Biochemistry studies - General
  10069 Biochemistry studies - Minerals
  10508 Biophysics - Membrane phenomena
  13002 Metabolism - General metabolism and metabolic pathways
  51502 Plant physiology - Water relations
  51510 Plant physiology - Growth, differentiation
  51519 Plant physiology - Metabolism
  51520 Plant physiology - Translocation, accumulation
BIOSYSTEMATIC CODES:
  15100 Ascomycetes
  4/9/91
            (Item 91 from file: 5)
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. DIALOG(R) File 5: Biosis Previews(R) (c) 2005 BIOSIS. All rts. reserv.

BIOSIS NO.: 198784102163 0005748014

PEROXIDASE ISOENZYMES IN A SALT-TOLERANT PLASTID MUTANT OF THE SUNFLOWER AND ITS HYBRID

AUTHOR: BELETSKII YU D (Reprint); KARNAUKHOVA T B; SHEVYAKOVA N I AUTHOR ADDRESS: RES BIOL INST, MA SUSLOV ROSTOV STATE UNIV, ROSTOV-NA-DONU, USSR**USSR

JOURNAL: Fiziologiya Rastenii (Moscow) 33 (6): p1159-1165 1986

ISSN: 0015-3303

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: RUSSIAN

ABSTRACT: The total activity peroxidase and the isoenzyme pattern of its anode components were compared in the leaves of inbred sunflower line (3629), of the salt-tolerant plastid mutant Chlorina (I-138), of the varietal species "Mayak", and of the hybrid between the mutant and (I-138 .times. M) B2 cultivar. All the plants were grown with Na2SO4 or without it (the control). In the salt-tolerant line Chlorina and in the hybrid an anode isoenzyme with Rt 0.35-0.39 appeared at the stage of 1-2 pair leaves. This isoenzyme showed salt tolerance in in vitro treatments with NaCl (0.3-1.2%) or Na2SO4 (0.6-2.4%). In the hybrid, in which the plastidome consisted of mutant Chlorina (I-138) plastids and four-fifth of the nucleus contained the genetic material of the cultival "Mayak", the activity of the salt-tolerant isoenzyme increased with Na2SO4 increase in the nutrient medium up to 2.4%. It is suggested that the changes in the activity of the salt-tolerant isoenzyme in the hybrid in response to salinization may indicate a regulatory role of the plastidome in relation to nuclear genes.

REGISTRY NUMBERS: 9003-99-0: PEROXIDASE; 7757-82-6: SODIUM SULFATE; 7647-14-5: SODIUM CHLORIDE

DESCRIPTORS: PLASTIDOME REGULATORY ROLE ENZYME ACTIVITY SODIUM SULFATE SODIUM CHLORIDE

DESCRIPTORS:

MAJOR CONCEPTS: Agronomy--Agriculture; Enzymology--Biochemistry and Molecular Biophysics; Genetics

BIOSYSTEMATIC NAMES: Compositae--Dicotyledones, Angiospermae, Spermatophyta, Plantae

COMMON TAXONOMIC TERMS: Angiosperms; Dicots; Plants; Spermatophytes;

Vascular Plants

CHEMICALS & BIOCHEMICALS: PEROXIDASE; SODIUM SULFATE; SODIUM CHLORIDE

CONCEPT CODES:

03504 Genetics - Plant

10060 Biochemistry studies - General

10064 Biochemistry studies - Proteins, peptides and amino acids

10808 Enzymes - Physiological studies

51518 Plant physiology - Enzymes

52514 Agronomy - Oil crops

BIOSYSTEMATIC CODES:

25840 Compositae

4/9/92 (Item 92 from file: 5)

DIALOG(R) File 5: Biosis Previews(R)

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0005685975 BIOSIS NO.: 198784040124

A SALT-SENSITIVE MUTANT OF DUNALIELLA-TERTIOLECTA A ROLE OF CARBONIC ANHYDRASE

AUTHOR: BROWN A D (Reprint); GOYAL A; LARSEN H; LILLEY R M

AUTHOR ADDRESS: DEP BIOL, UNIV WOLLONGONG, NSW 2500, AUSTRALIA**AUSTRALIA

JOURNAL: Archives of Microbiology 147 (4): p309-314 1987

ISSN: 0302-8933

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: ENGLISH

ABSTRACT: A mutant of Dunaliella tertiolecta produced by treatment with methyl nitrosoguanidine and designated HL25/8, grew more slowly than the parent strain under all experimental conditions and was conspicuously less tolerant of NaCl. Total photosynthetic activity (C-fixation and O2 evolution) was less in HL25/8 than in the parent strain and was affected differently by [NaCl] in the two strains. Various growth characteristics indicated that the mutant had a greater need than the parent strain for CO2 as distinct from HCO3- as a source of carbon. Gaseous CO2 extended the range of salt tolerance of the mutant. For example, HL25/8 could not sustain growth at 1.02 NaCl in a conventional buffered medium containing bicarbonate as the sole carbon source but could do so if the medium were sparged with a CO2/air mixture. The mutant strain has a lower activity of carbonic anhydrase on the cell surface than the parent D. tertiolecta. Moreover, the two strains differ sharply in the responses of their surface carbonic anhydrase activity to salinity of the growth medium. Increasing sodium chloride concentration above 0.17 M raised activity of the enzyme in the parent strain but decreased it in HL25/8. We conclude that the low activity of carbonic anhydrase and its response to salinity can largely, but perhaps not fully, explain the diminished salt tolerance of the mutant. A plate counting method applicable to Dunaliella is described.

REGISTRY NUMBERS: 9001-03-0: CARBONIC ANHYDRASE

DESCRIPTORS: TOTAL PHOTOSYNTHETIC ACTIVITY

DESCRIPTORS:

MAJOR CONCEPTS: Cell Biology; Enzymology--Biochemistry and Molecular

Biophysics; Genetics; Metabolism; Nutrition

BIOSYSTEMATIC NAMES: Chlorophyta--Algae, Plantae

COMMON TAXONOMIC TERMS: Algae; Microorganisms; Nonvascular Plants; Plants

CHEMICALS & BIOCHEMICALS: CARBONIC ANHYDRASE

CONCEPT CODES:

02504 Cytology - Plant

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03504 Genetics - Plant
  10012 Biochemistry - Gases
  10060 Biochemistry studies - General
  10069 Biochemistry studies - Minerals
  10808 Enzymes - Physiological studies
  13202 Nutrition - General studies, nutritional status and methods
  51504 Plant physiology - Nutrition
  51506 Plant physiology - Photosynthesis
  51518 Plant physiology - Enzymes
  51519 Plant physiology - Metabolism
  51524 Plant physiology - Apparatus and methods
BIOSYSTEMATIC CODES:
  13300 Chlorophyta
  4/9/93
             (Item 93 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.
0004707766
             BIOSIS NO.: 198580016661
 GLYCEROL METABOLISM AND OSMOREGULATION IN THE SALT-TOLERANT YEAST
DEBARYOMYCES-HANSENII
AUTHOR: ADLER L (Reprint); BLOMBERG A; NILSON A
AUTHOR ADDRESS: DEP MARINE MICROBIOL, BOTANICAL INST, S-41319 GOTEBORG,
  SWEDEN**SWEDEN
JOURNAL: Journal of Bacteriology 162 (1): p300-306 1985
ISSN: 0021-9193
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: ENGLISH
ABSTRACT: A glycerol-nonutilizing mutant of the salt-tolerant yeast D.
  hansenii was isolated. When subjected to salt stress the mutant produced
  glycerol, and the internal level of glycerol increased linearly in
 proportion to increases of external salinity as in the wild-type strain.
 At increased salinity the mutant showed a more pronounced decrease of
  growth rate and growth yield, and lost more glycerol to the surrounding
 medium than did the wild type. Uptake experiments showed glycerol to be
  accumulated against a strong concentration gradient, and both strains
  displayed similar kinetic parameters for the uptake of glycerol. An
  examination of enzyme activities of the glycerol metabolism revealed that
  the apparent Km of the sn-glycerol 3-phosphate dehydrogenase (EC
  1.1.99.5) was increased 330-fold for sn-glycerol 3-phosphate in the
 mutant. Based on the findings, a scheme for the pathways of glycerol
 metabolism is suggested.
REGISTRY NUMBERS: 56-81-5: GLYCEROL; 9001-49-4Q: GLYCEROL-3-PHOSPHATE
    DEHYDROGENASE; 9075-65-4Q: GLYCEROL-3-PHOSPHATE DEHYDROGENASE;
    9001-49-4: EC-1.1.99.5
DESCRIPTORS: SM GLYCEROL-3-PHOSPHATE DEHYDROGENASE EC-1.1.99.5 MUTANT
SALINITY GROWTH RATE ACCUMULATION UPTAKE KINETICS PATHWAY
DESCRIPTORS:
 MAJOR CONCEPTS: Development; Enzymology--Biochemistry and Molecular
    Biophysics; Genetics; Metabolism; Methods and Techniques; Physiology
  BIOSYSTEMATIC NAMES: Ascomycetes--Fungi, Plantae
  COMMON TAXONOMIC TERMS: Fungi; Microorganisms; Nonvascular Plants; Plants
  CHEMICALS & BIOCHEMICALS:
                              GLYCEROL; GLYCEROL-3-PHOSPHATE DEHYDROGENASE;
    GLYCEROL-3-PHOSPHATE DEHYDROGENASE; EC-1.1.99.5
CONCEPT CODES:
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03504 Genetics - Plant

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10011 Biochemistry - Physiological water studies
 10064 Biochemistry studies - Proteins, peptides and amino acids
 10068 Biochemistry studies - Carbohydrates
 10069 Biochemistry studies - Minerals
  10806 Enzymes - Chemical and physical
  10808 Enzymes - Physiological studies
  13004 Metabolism - Carbohydrates
  32000 Microbiological apparatus, methods and media
  51502 Plant physiology - Water relations
  51510 Plant physiology - Growth, differentiation
  51518 Plant physiology - Enzymes
  51519 Plant physiology - Metabolism
  51520 Plant physiology - Translocation, accumulation
BIOSYSTEMATIC CODES:
  15100 Ascomycetes
  4/9/94
             (Item 94 from file: 5)
DIALOG(R) File 5: Biosis Previews (R)
(c) 2005 BIOSIS. All rts. reserv.
0004267541
             BIOSIS NO.: 198478002948
ELECTRO PHYSIOLOGICAL RESPONSES OF LABELLAR CHEMO SENSILLA OF A WILD TYPE
AND A SALT TOLERANT MUTANT LOT-94 OF DROSOPHILA-MELANOGASTER DIPTERA
DROSOPHILIDAE
AUTHOR: CRNJAR R (Reprint); CANCEDDA A; ANGIOY A M; LISCIA A; PIETRA P
AUTHOR ADDRESS: ISTITUTO DI FISIOLOGIA GENERALE DELL'UNIVERSITA, VIALE FRA
  IGNAZIO 38, 09100 CAGLIARI, ITALIA**ITALY
JOURNAL: Monitore Zoologico Italiano 17 (4): p387-394 1983
ISSN: 0026-9786
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: ENGLISH
ABSTRACT: The labellar chemosensilla of a wild type strain (QA) and a salt
  tolerant mutant (Lot-94) of D. melanogaster (Meigen) (Diptera,
  Drosophilidae) were tested electrophysiologically in order to ascertain
 whether the altered feeding reflex response of the mutant is related to
  differences at the chemoreceptor or within the CNS. Four chemosensory
 units were identified in each chemosensillum of both strains: one unit
 was most sensitive to NaCl (M1) and a different one to sucrose (M2). The
  analysis of the spike frequencies of the M1 and M2 units in QA and Lot-94
  flies indicates that the altered feeding behavior observed in the mutant
 probably depends on variations within the CNS.
REGISTRY NUMBERS: 7647-14-5: SODIUM CHLORIDE; 57-50-1: SUCROSE
DESCRIPTORS: CENTRAL NERVOUS SYSTEM FEEDING BEHAVIOR SODIUM CHLORIDE
SUCROSE/
DESCRIPTORS:
  MAJOR CONCEPTS: Behavior; Genetics; Metabolism; Nervous System -- Neural
    Coordination; Nutrition; Physiology
  BIOSYSTEMATIC NAMES: Diptera--Insecta, Arthropoda, Invertebrata, Animalia
  COMMON TAXONOMIC TERMS: Animals; Arthropods; Insects; Invertebrates
  CHEMICALS & BIOCHEMICALS:
                              SODIUM CHLORIDE; SUCROSE
CONCEPT CODES:
  03506 Genetics - Animal
  07003 Behavioral biology - Animal behavior
  10068 Biochemistry studies - Carbohydrates
  10069 Biochemistry studies - Minerals
  10504 Biophysics - Methods and techniques
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13004 Metabolism - Carbohydrates
  13010 Metabolism - Minerals
  13202 Nutrition - General studies, nutritional status and methods
  20501 Nervous system - General and methods
  20504 Nervous system - Physiology and biochemistry
  64076 Invertebrata: comparative, experimental morphology, physiology and
             pathology - Insecta: physiology
BIOSYSTEMATIC CODES:
  75314 Diptera
  4/9/95
             (Item 95 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.
0004077672
             BIOSIS NO.: 198426076599
 A PRODUCTIVE EARLY SALT TOLERANT IR-8 MUTANT
AUTHOR: KAUL M L H (Reprint); SHARMA K K
AUTHOR ADDRESS: BOTANY DEP, KURUKSHETRA UNIV, KURUKSHETRA 132 119, INDIA**
JOURNAL: Current Science (Bangalore) 52 (17): p819-821 1983
ISSN: 0011-3891
DOCUMENT TYPE: Article
RECORD TYPE: Citation
LANGUAGE: ENGLISH
DESCRIPTORS: RICE PROTEIN CONTENT GROWTH SEED PRODUCTION GERMINATION
BREEDING
DESCRIPTORS:
  MAJOR CONCEPTS: Agronomy--Agriculture; Biochemistry and Molecular
    Biophysics; Development; Genetics
  BIOSYSTEMATIC NAMES: Gramineae--Monocotyledones, Angiospermae,
    Spermatophyta, Plantae
  COMMON TAXONOMIC TERMS: Angiosperms; Monocots; Plants; Spermatophytes;
    Vascular Plants
CONCEPT CODES:
  03504 Genetics - Plant
  10064 Biochemistry studies - Proteins, peptides and amino acids
  13224 Nutrition - Proteins, peptides and amino acids
  51510 Plant physiology - Growth, differentiation
  51512 Plant physiology - Reproduction
  51522 Plant physiology - Chemical constituents
  52504 Agronomy - Grain crops
BIOSYSTEMATIC CODES:
\ 25305 Gramineae
  4/9/96
            (Item 96 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.
0003884000
             BIOSIS NO.: 198375067943
 GROWTH CHARACTERISTICS AND STABILITY OF TOLERANCE OF CITRUS CITRUS-SINENSIS
 CULTIVAR SHAMOUTI CALLUS CELLS SUBJECTED TO SODIUM CHLORIDE STRESS
AUTHOR: BEN-HAYYIM G (Reprint); KOCHBA J
AUTHOR ADDRESS: INST HORTICULTURE, AGRIC RESEARCH ORGANIZATION, VOLCANI
  CENTER, PO BOX 6, BET-DAGAN, ISRAEL**ISRAEL
JOURNAL: Plant Science Letters 27 (1): p87-94 1982
ISSN: 0304-4211
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
```

LANGUAGE: ENGLISH

ABSTRACT: Callus cells of C. sinensis Osb cv. Shamouti capable of growing in the presence of 0.2 M NaCl were obtained by exposure of the cultured cells to a medium containing salt. The growth curve of the selected salt-tolerant line (R-10) in the presence of NaCl showed a prolonged lag period, slightly slower rate of increase in fresh weight and .apprx. 50% yield as compared with the situation in the absence of salt. Non-selected cells (L-5) did not grow in the presence of 0.2 M NaCl. The increased tolerance for salt of the R-10 cell line was retained after 4 consecutive transfers in medium without salt. This stability indicates that during the selection procedure a true genetic variant was isolated. R-10 cells selected for tolerance towards NaCl were also tolerant to other Na salts.

REGISTRY NUMBERS: 7647-14-5: SODIUM CHLORIDE DESCRIPTORS: YIELD SELECTION MUTANT

DESCRIPTORS:

MAJOR CONCEPTS: Biochemistry and Molecular Biophysics; Development; Genetics; Physiology; Reproduction

BIOSYSTEMATIC NAMES: Rutaceae--Dicotyledones, Angiospermae, Spermatophyta

COMMON TAXONOMIC TERMS: Angiosperms; Dicots; Plants; Spermatophytes; Vascular Plants

CHEMICALS & BIOCHEMICALS: SODIUM CHLORIDE

CONCEPT CODES:

03504 Genetics - Plant

10011 Biochemistry - Physiological water studies

10069 Biochemistry studies - Minerals

32500 Tissue culture, apparatus, methods and media

51000 Morphology, anatomy and embryology of plants

51502 Plant physiology - Water relations

51510 Plant physiology - Growth, differentiation

51512 Plant physiology - Reproduction

51524 Plant physiology - Apparatus and methods

53004 Horticulture - Tropical, subtropical fruits and plantation crops BIOSYSTEMATIC CODES:

26685 Rutaceae

4/9/97 (Item 97 from file: 5)

DIALOG(R) File 5:Biosis Previews(R) (c) 2005 BIOSIS. All rts. reserv.

0003518059 BIOSIS NO.: 198273021986

SALT TOLERANCE OF SOME INDUCED MUTANTS OF TRITICUM-AESTIVUM CULTIVAR HD-2009 WHEAT

AUTHOR: KUMAR D (Reprint); CHAUHAN R P S; SINGH R V

AUTHOR ADDRESS: HARYANA AGRIC UNIV, REGIONAL RES STN, BAWAL, HARYANA, 123

501**INDIA

JOURNAL: Indian Journal of Agricultural Sciences 51 (7): p475-479 1981

ISSN: 0019-5022

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: ENGLISH

ABSTRACT: Mutant 'Bhp 28' derived from 'HD 2009' wheat (T. aestivum Linn. emend. Thell.) gave significantly higher yield, and was more salt-tolerant. It had more protein and K, but less Mg, Fe and Mn than the parent. It had bold and amber grains in contrast to medium-bold and opaque grains in 'HD 2009'.

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REGISTRY NUMBERS: 7440-09-7: POTASSIUM; 7439-95-4: MAGNESIUM; 7439-89-6:
    IRON; 7439-96-5: MANGANESE
DESCRIPTORS: YIELD PROTEIN POTASSIUM MAGNESIUM IRON MANGANESE
DESCRIPTORS:
 MAJOR CONCEPTS: Agronomy--Agriculture; Biochemistry and Molecular
   Biophysics; Development; Genetics; Physiology
 BIOSYSTEMATIC NAMES: Gramineae--Monocotyledones, Angiospermae,
   Spermatophyta, Plantae
 COMMON TAXONOMIC TERMS: Angiosperms; Monocots; Plants; Spermatophytes;
   Vascular Plants
 CHEMICALS & BIOCHEMICALS:
                             POTASSIUM; MAGNESIUM; IRON; MANGANESE
CONCEPT CODES:
 03504 Genetics - Plant
 10064 Biochemistry studies - Proteins, peptides and amino acids
 10069 Biochemistry studies - Minerals
 13010 Metabolism - Minerals
 13012 Metabolism - Proteins, peptides and amino acids
 51502 Plant physiology - Water relations
 51510 Plant physiology - Growth, differentiation
 51519 Plant physiology - Metabolism
 51522 Plant physiology - Chemical constituents
 52504 Agronomy - Grain crops
BIOSYSTEMATIC CODES:
 25305 Gramineae
 4/9/98
            (Item 1 from file: 10)
DIALOG(R) File 10:AGRICOLA
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4132561 43630835 Holding Library: AGL
The cotton GhNHX1 gene encoding a novel putative tonoplast Na+/H+
antiporter plays an important role in salt stress
 Wu, C.A. Yang, G.D.; Meng, Q.W.; Zheng, C.C.
 Plant and cell physiology. 2004 May, v. 45, no. 5 p. 600-607.
 ISSN: 0032-0781
 DNAL CALL NO: 450 P699
 Language: English
 Includes references
 Place of Publication: | | |
 Document Type: Article
 A cDNA clone was isolated from cotton (Gossypium hirsutum) cDNA library
and characterized with regard to its sequence, regulation in response to
salt stress and functions in yeast mutants and transgenic tobacco plants.
The clone, designated as GhNHX1, contains 2,485 nucleotides with an open
reading frame of 1,629 nucleotides, and the deduced amino acid sequence
showed high identities with other plant vacuolar-type Na+/H+ antiporters.
Northern blot analysis indicated that the mRNA accumulation of GhNHX1 was
strongly induced by salt stress and abscisic acid in cotton seedlings. The
expression of GhNHX1 in yeast Na+/H+ antiporter mutant showed function
complementation. The transgenic tobacco plants overexpressing GhNHX1 also
had higher salt tolerance than the wild-type plants. The salt-induced mRNA
level of GhNHX1 was 3 and 7 times higher in the salt-tolerant cotton
cultivar ZM3 than those in the salt-sensitive cotton cultivars ZMS17 and
ZMS12, respectively. Together, these results suggest that the products of
the novel gene, GhNHX1, function as a tonoplast Na+/H+ antiporter and play
an important role in salt tolerance of cotton.
 DESCRIPTORS: Gossypium
                          hirsutum;
                                       cotton;
                                                 fiber crops; cultivars;
tonoplast; plant proteins; antiporters; cloning (DNA); complementary DNA;
```

DNA libraries; messenger RNA; gene expression regulation; salt stress; abscisic acid; Saccharomyces cerevisiae; bakers yeast; genetic complementation; Nicotiana tabacum; tobacco; transgenic plants; gene overexpression; sequence alignment; amino acid sequences;

Identifiers: sodium-hydrogen antiporter; molecular sequence data Section Headings: F600 PLANT PHYSIOLOGY AND BIOCHEMISTRY; F200 PLANT BREEDING

4/9/99 (Item 2 from file: 10)

DIALOG(R) File 10: AGRICOLA

(c) format only 2005 Dialog. All rts. reserv.

4028681 23300767 Holding Library: AGL

Characterization of salinity-tolerant mutant of Anabaena doliolum exhibiting multiple stress tolerance

Singh, D.P. Kshatriya, K.

New York, N.Y. : Springer-Verlag New York, Inc.

Current microbiology. Sept 2002. v. 45 (3) p. 165-170.

ISSN: 0343-8651

DNAL CALL NO: QR1.C78

Language: English

Includes references

Place of Publication: New York

Subfile: IND; OTHER US (NOT EXP STN, EXT, USDA; SINCE 12/76);

Document Type: Article

Abstract: Results show that an isolated mutant of the cyanobacterium Anabaena doliolum is a fast-growing strain. It exhibits approximately twofold higher NaCl tolerance than the wild type. It also reveals cross-resistance against the herbicide 3-(3,4-dichlorophenyl)-1,1-dimethylu rea (DCMU), drug bacitracin, and LiCl. Further, an improved LiCl tolerance property of both the mutant and wild-type strains at high concentration of NaCl (40 mM) may be interpreted in terms of competitive inhibition of the Li+ uptake by Na+ ions, whereas bacitracin resistance in these organisms is described to be the result of an alteration in the drug transporting channels of membrane. The multiple stress tolerance property of the A. doliolum may be attributed to altered membrane characteristics in the mutant strain, leading to reduced intake of such toxicants.

DESCRIPTORS: anabaena doliolum; salt tolerance; stress; tolerance; salinity; sodium chloride; lithium chloride; bacitracin; diuron; growth rate; kinetics; pleiotropy; mutants;

Section Headings: J100 SOIL BIOLOGY; F500 PLANT NUTRITION

T S3/MEDIUM/1-61

3/3/1

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

18362595 PMID: 15831376

Recent advances in engineering plant tolerance to abiotic stress: achievements and limitations.

Vinocur Basia; Altman Arie

The Robert H Smith Institute of Plant Sciences and Genetics in Agriculture and the Otto Warburg Center for Agricultural Biotechnology, The Hebrew University of Jerusalem, PO Box 12, Rehovot 76100, Israel.

Current opinion in biotechnology (England) Apr 2005, 16 (2) p123-32, ISSN 0958-1669 Journal Code: 9100492

Publishing Model Print

Document type: Journal Article; Review; Review, Tutorial

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

3/3/2

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

18254123 PMID: 16053313

DNA-Driven Focusing for Protein-DNA Binding Assays Using Capillary Electrophoresis.

Wang Hailin; Lu Meiling; Le X Chris

Department of Public Health Sciences, Faculty of Medicine and Dentistry, and Department of Chemistry, University of Alberta, Edmonton, Alberta T6G 2G3, Canada.

Analytical chemistry (United States) Aug 1 2005, 77 (15) p4985-90, ISSN 0003-2700 Journal Code: 0370536

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: In Data Review

3/3/3

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

18230240 PMID: 15791452

Analysis of salt-stress-inducible ESTs isolated by PCR-subtraction in salt-tolerant rice.

Shiozaki Noriko; Yamada Mika; Yoshiba Yoshu

Life Science Research Center, Central Research Laboratory, Hitachi Ltd., Hatoyama, Saitama, 350-0395, Japan.

TAG. Theoretical and applied genetics. Theoretische und angewandte Genetik (Germany) May 2005, 110 (7) p1177-86, ISSN 0040-5752

Journal Code: 0145600

Publishing Model Print-Electronic Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

3/3/4 DIALOG(R) File 155:MEDLINE(R) (c) format only 2005 Dialog. All rts. reserv. 17794710 PMID: 15691746 Co-expression of the Na(+)/H(+)-antiporter and H(+)-ATPase genes of the salt-tolerant yeast Zygosaccharomyces rouxii in Saccharomyces cerevisiae. Watanabe Yasuo; Oshima Naoko; Tamai Youichi Department of Biological Resources, Faculty of Agriculture, National University Corporation Ehime University, Matsuyama, Ehime 790-8566, Japan. watanabe@agr.ehime-u.ac.jp FEMS yeast research (Netherlands) Feb 2005, 5 (4-5) p411-7, 1567-1356 Journal Code: 101085384 Publishing Model Print Document type: Evaluation Studies; Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: MEDLINE; Completed 3/3/5 DIALOG(R) File 155: MEDLINE(R) (c) format only 2005 Dialog. All rts. reserv. 17774782 PMID: 15656983 The OsLti6 genes encoding low-molecular-weight membrane proteins are differentially expressed in rice cultivars with contrasting sensitivity to low temperature. Morsy Mustafa R; Almutairi Abeer M; Gibbons James; Yun Song Joon; de Los Reves Benildo G Department of Crop, Soil and Environmental Sciences, University of Arkansas, Fayetteville, AR 72701, USA. Gene (Netherlands) Jan 3 2005, 344 p171-80, ISSN 0378-1119 Journal Code: 7706761 Publishing Model Print Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: MEDLINE; Completed 3/3/6 DIALOG(R) File 155: MEDLINE(R) (c) format only 2005 Dialog. All rts. reserv. 17708890 PMID: 15843354 [Cloning and structure analysis of zinc finger protein gene in populus Euphratica oliver] Wang Jun-Ying; Yin Wei-Lun; Xia Xin-Li College of Biology Science and Technology, Beijing Forestry University, Beijing 100083, China. cauhzq@sina.com Yi Chuan (China) Mar 2005, 27 (2) p245-8, ISSN 0253-9772 Journal Code: 9436478 Publishing Model Print Document type: Journal Article Languages: CHINESE Main Citation Owner: NLM Record type: In Process

3/3/7 DIALOG(R) File 155: MEDLINE(R) (c) format only 2005 Dialog. All rts. reserv. 16461370 PMID: 15604658 Tissue-specific expression and functional complementation of a yeast potassium-uptake mutant by a salt-induced ice plant gene mcSKD1. Jou Yingtzy; Chou Pin Hsing; He Mengchun; Hung Yuhui; Yen Hungchen Emilie Department of Life Sciences, National Chung-Hsing University, Taiwan. Plant molecular biology (Netherlands) Apr 2004, 54 (6) p881-93, ISSN 0167-4412 Journal Code: 9106343 Publishing Model Print Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: MEDLINE; Completed 3/3/8 DIALOG(R) File 155: MEDLINE(R) (c) format only 2005 Dialog. All rts. reserv. 16401211 PMID: 15466233 Uncoupling the effects of abscisic acid on plant growth and water relations. Analysis of stol/nced3, an abscisic acid-deficient but salt stress-tolerant mutant in Arabidopsis. Ruggiero Bruno; Koiwa Hisashi; Manabe Yuzuki; Quist Tanya M; Inan Gunsu; Saccardo Franco; Joly Robert J; Hasegawa Paul M; Bressan Ray A; Maggio Albino Center for Plant Environmental Stress Physiology, Purdue University, West Lafayette, Indiana 47907-1165, USA. Plant physiology (United States) Oct 2004, 136 (2) p3134-47, Journal Code: 0401224 0032-0889 Publishing Model Print-Electronic Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: MEDLINE; Completed 3/3/9 DIALOG(R) File 155: MEDLINE(R) (c) format only 2005 Dialog. All rts. reserv. 16167844 PMID: 15493142 [Study on gene expression of Tamarix under NaHCO3 stress using SSH technology] Yang Chuan-Ping; Wang Yu-Cheng; Liu Gui-Feng; Jiang Jing Forest Resource and Environment College, Northeast Forestry University, Harbin 150040, China. yangcp@mail.nefu.edu.cn Sep 2004, Yi chuan xue bao = Acta genetica Sinica (China) (9) ISSN 0379-4172 p926-33, Journal Code: 7900784 Publishing Model Print Document type: Journal Article ; English Abstract Languages: CHINESE

Record type: MEDLINE; Completed

Main Citation Owner: NLM

3/3/10 DIALOG(R) File 155: MEDLINE(R) (c) format only 2005 Dialog. All rts. reserv. 16079390 PMID: 15247369 Salt cress. A halophyte and cryophyte Arabidopsis relative model system its applicability to molecular genetic analyses of growth and development of extremophiles. Inan Gunsu; Zhang Quan; Li Pinghua; Wang Zenglan; Cao Ziyi; Zhang Hui; Zhang Changqing; Quist Tanya M; Goodwin S Mark; Zhu Jianhua; Shi Huazhong; Damsz Barbara; Charbaji Tarif; Gong Qingqiu; Ma Shisong; Fredricksen Mark; Galbraith David W; Jenks Matthew A; Rhodes David; Hasegawa Paul M; Bohnert Hans J; Joly Robert J; Bressan Ray A; Zhu Jian-Kang Center for Plant Environmental Stress Physiology, Purdue University, West Lafayette, Indiana 47907-2010, USA. Plant physiology (United States) Jul 2004, 135 (3) p1718-37, 0032-0889 Journal Code: 0401224 Publishing Model Print-Electronic Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: MEDLINE; Completed 3/3/11 DIALOG(R) File 155: MEDLINE(R) (c) format only 2005 Dialog. All rts. reserv. 16028669 PMID: 14704136 Transcript identification and profiling during salt stress and recovery of Populus euphratica. Gu Ruisheng; Fonseca Sandra; Puskas Laszlo G; Hackler Laszlo; Zvara Agnes ; Dudits Denes; Pais Maria S Laboratory of Plant Biotechnology, ICAT, Campo Grande, 1749-016, Lisbon, Portugal. rsqu@icat.fc.ul.pt Mar 2004, 24 (3) p265-76, ISSN 0829-318X Tree physiology (Canada) Journal Code: 100955338 Publishing Model Print Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: In Process 3/3/12 DIALOG(R) File 155: MEDLINE(R) (c) format only 2005 Dialog. All rts. reserv. PMID: 15287875 15438826 Isolation of salt-sensitive mutants from Sinorhizobium meliloti and characterization of genes involved in salt tolerance. Wei W; Jiang J; Li X; Wang L; Yang S S Department of Microbiology, College of Biological Sciences, China Agricultural University, Beijing, PR China. Letters in applied microbiology (England) 2004, 39 (3) p278-83,

Document type: Journal Article

Journal Code: 8510094

ISSN 0266-8254

Publishing Model Print

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

3/3/13

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

15327961 PMID: 15128034

Transcriptome changes in foxtail millet genotypes at high salinity: identification and characterization of a PHGPX gene specifically upregulated by NaCl in a salt-tolerant line.

Sreenivasulu Nese; Miranda Manoela; Prakash Harischandra Sripathy; Wobus Ulrich; Weschke Winfriede

Institut fur Pflanzengenetik und Kulturpflanzenforschung, 06466 Gatersleben, Germany.

Journal of plant physiology (Germany) Apr 2004, 161 (4) p467-77, ISSN 0176-1617 Journal Code: 9882059

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

3/3/14

DIALOG(R) File 155:MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

15250251 PMID: 15004278

CBF2/DREB1C is a negative regulator of CBF1/DREB1B and CBF3/DREB1A expression and plays a central role in stress tolerance in Arabidopsis.

Novillo Fernando; Alonso Jose M; Ecker Joseph R; Salinas Julio

Departamento de Biotecnologia, Instituto Nacional de Investigacion y Tecnologia Agraria y Alimentaria, Carretera de la Coruna, Kilometro 7, 28040 Madrid, Spain.

Proceedings of the National Academy of Sciences of the United States of America (United States) Mar 16 2004, 101 (11) p3985-90, ISSN 0027-8424 Journal Code: 7505876

Publishing Model Print-Electronic

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

3/3/15

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

15214304 PMID: 14754922

Effect of salt and osmotic stresses on the expression of genes for the vacuolar H+-pyrophosphatase, H+-ATPase subunit A, and Na+/H+ antiporter from barley.

Fukuda Atsunori; Chiba Kazuhiro; Maeda Miki; Nakamura Atsuko; Maeshima Masayoshi; Tanaka Yoshiyuki

National Institute of Agrobiological Sciences, Kannondai 2-1-2, Tsukuba, Ibaraki 305-8602, Japan. fukuda@affrc.go.jp

Journal of experimental botany (England) Mar 2004, 55 (397) p585-94, ISSN 0022-0957 Journal Code: 9882906

Publishing Model Print-Electronic Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

3/3/16

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

15105188 PMID: 14665459

pH response transcription factor PacC controls salt stress tolerance and expression of the P-Type Na+ -ATPase Enal in Fusarium oxysporum.

Caracuel Zaira; Casanova Carlos; Roncero M Isabel G; Di Pietro Antonio; Ramos Jose

Departamento de Genetica, Universidad de Cordoba, Cordoba, Spain.

Eukaryotic cell (United States) Dec 2003, 2 (6) p1246-52, ISSN

.535-9778 Journal Code: 101130731

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

3/3/17

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

15011870 PMID: 14555476

Regulation of ENA1 Na(+)-ATPase gene expression by the Ppz1 protein phosphatase is mediated by the calcineurin pathway.

Ruiz Amparo; Yenush Lynne; Arino Joaquin

Departament de Bioquimica i Biologia Molecular, Universitat Autonoma de Barcelona, Bellaterra 08193, Barcelona, Spain.

Eukaryotic cell (United States) Oct 2003, 2 (5) p937-48, ISSN 1535-9778 Journal Code: 101130731

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

3/3/18

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

14866060 PMID: 12669200

A new AOX homologous gene OsIM1 from rice (Oryza sativa L.) with an alternative splicing mechanism under salt stress.

Kong Jin; Gong Ji-Ming; Zhang Zhi-Gang; Zhang Jin-Song; Chen Shou-Yi Institute of Genetics and Developmental Biology, Chinese Academy of Sciences, Beijing 100101, China.

TAG. Theoretical and applied genetics. Theoretische und angewandte Genetik (Germany) Jul 2003, 107 (2) p326-31, ISSN 0040-5752

Journal Code: 0145600

Publishing Model Print-Electronic Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

3/3/19

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

14856705 PMID: 12834272

A root-specific O-methyltransferase gene expressed in salt-tolerant barley.

Sugimoto Manabu; Okada Yoshihiro; Sato Kazuhiro; Ito Kazutoshi; Takeda Kazuyoshi

Laboratory of Biochemistry, Research Institute for Bioresources, Okayama University, Kurashiki, Okayama 710-0046, Japan. manabus@rib.okayama-u.ac.jp Bioscience, biotechnology, and biochemistry (Japan) May 2003, 67 (5) p966-72, ISSN 0916-8451 Journal Code: 9205717

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

3/3/20

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

14795935 PMID: 12758034

Plants pass the salt.

Ward John M; Hirschi Kendal D; Sze Heven

Department of Plant Biology, University of Minnesota, 250 Bioscience Center, 1445 Gortner Ave, St Paul, MN 55108-1095, USA. jward@tc.umn.edu Trends in plant science (England) May 2003, 8 (5) p200-1, ISSN

1360-1385 Journal Code: 9890299

Publishing Model Print

Document type: Journal Article; Review; Review, Tutorial

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

3/3/21

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

14704049 PMID: 12646496

Na+ tolerance and Na+ transport in higher plants.

Tester Mark; Davenport Romola

Department of Plant Sciences, University of Cambridge, Downing St, Cambridge CB2 3EA, UK. mat10@cam.ac.uk

Annals of botany (England) Apr 2003, 91 (5) p503-27, ISSN 0305-7364 Journal Code: 0372347

Publishing Model Print

Document type: Journal Article; Review

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

3/3/22 DIALOG(R) File 155: MEDLINE(R) (c) format only 2005 Dialog. All rts. reserv. 14676992 PMID: 12609047 OsDREB genes in rice, Oryza sativa L., encode transcription activators that function in drought-, high-salt- and cold-responsive gene expression. Dubouzet Joseph G; Sakuma Yoh; Ito Yusuke; Kasuga Mie; Dubouzet Emilyn G; Miura Setsuko; Seki Motoaki; Shinozaki Kazuo; Yamaguchi-Shinozaki Kazuko Biological Resources Division, Japan International Research Center for Agricultural Sciences (JIRCAS), 1-1 Ohwashi, Tsukuba, Ibaraki 305-8686, Japan. Plant journal - for cell and molecular biology (England) Feb 2003, (4) p751-63, ISSN 0960-7412 Journal Code: 9207397 Publishing Model Print Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: MEDLINE; Completed 3/3/23 DIALOG(R) File 155: MEDLINE(R) (c) format only 2005 Dialog. All rts. reserv. 14671369 PMID: 12602892 Salinity stress-tolerant and -sensitive rice (Oryza sativa L.) regulate AKT1-type potassium channel transcripts differently. Golldack Dortje; Quigley Francoise; Michalowski Christine B; Kamasani Uma R; Bohnert Hans J Department of Biochemistry, University of Arizona, Tucson, AZ 85721, USA. Plant molecular biology (Netherlands) Jan 2003, 51 (1) p71-81, ISSN 0167-4412 Journal Code: 9106343 Publishing Model Print Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: MEDLINE; Completed 3/3/24 DIALOG(R) File 155: MEDLINE(R) (c) format only 2005 Dialog. All rts. reserv. 14667439 PMID: 12595990 Isolation and expression analysis of salt stress-associated ESTs from contrasting rice cultivars using a PCR-based subtraction method. Sahi C; Agarwal M; Reddy M K; Sopory S K; Grover A Department of Plant Molecular Biology, University of Delhi South Campus, New Delhi - 110021, India. TAG. Theoretical and applied genetics. Theoretische und angewandte Genetik (Germany) Feb 2003, 106 (4) p620-8, ISSN 0040-5752 Journal Code: 0145600 Publishing Model Print-Electronic Document type: Journal Article

Record type: MEDLINE; Completed

Languages: ENGLISH

Main Citation Owner: NLM

3/3/25

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

14657855 PMID: 12582847

Salt-tolerant mutants in glycophytic salinity response (GSR) genes in Catharanthus roseus.

Rai S P; Luthra R; Kumar S

Central Institute of Medicinal and Aromatic Plants (CIMAP), Lucknow-226 015, India.

TAG. Theoretical and applied genetics. Theoretische und angewandte Genetik (Germany) Jan 2003, 106 (2) p221-30, ISSN 0040-5752 Journal Code: 0145600

Publishing Model Print-Electronic Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

3/3/26

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

14621142 PMID: 12469134

Overexpression of a plasma membrane Na+/H+ antiporter gene improves salt tolerance in Arabidopsis thaliana.

Shi Huazhong; Lee Byeong-ha; Wu Shaw-Jye; Zhu Jian-Kang

Department of Plant Sciences, University of Arizona, Tucson, AZ 85721, USA.

Nature biotechnology (United States) Jan 2003, 21 (1) p81-5, ISSN 1087-0156 Journal Code: 9604648

Contract/Grant No.: 1GM59138; GM; NIGMS

Publishing Model Print-Electronic Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

3/3/27

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 Dialog. All rts. reserv.

14574000 PMID: 12592710

Cloning and molecular characterization of the salt-regulated jojoba ScRab cDNA encoding a small GTP-binding protein.

Mizrahi-Aviv Ela; Mills David; Benzioni Aliza; Bar-Zvi Dudy

Department of Life Sciences, Doris and Bertie Center for Bioenergetics in Life Sciences, Ben-Gurion University, Beer-Sheva 84105, Israel.

DNA sequence - the journal of DNA sequencing and mapping (England) Oct 2002, 13 (5) p295-300, ISSN 1042-5179 Journal Code: 9107800

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

3/3/28 DIALOG(R) File 155: MEDLINE(R) (c) format only 2005 Dialog. All rts. reserv. 14564002 PMID: 12549005 [Selection and identification of salt tolerant line of sainfoin from the seeds of first post-flight plants] Xu Y Y; Wang M G; Jia J F Institute of Botany, Chinese Academy of Sciences, Beijing 100093. yan sheng wu xue bao = Journal of experimental biology (China) Mar 2001, 34 (1) pl1-5, ISSN 0001-5334 Journal Code: 0413570 Publishing Model Print Document type: Journal Article ; English, Abstract Languages: CHINESE Main Citation Owner: NLM Record type: MEDLINE; Completed 3/3/29 DIALOG(R) File 155:MEDLINE(R) (c) format only 2005 Dialog. All rts. reserv. 14369630 PMID: 12198193 Expression of mangrove allene oxide cyclase enhances salt tolerance in Escherichia coli, yeast, and tobacco cells. Yamada Akiyo; Saitoh Takeo; Mimura Tetsuro; Ozeki Yoshihiro Department of Biotechnology, Faculty of Technology, Tokyo University of Agriculture and Technology, Naka-cho 2-24-16, Koganei, Tokyo, 184-8588 Japan. yamaden@cc.tuat.ac.jp Plant & cell physiology (Japan) Aug 2002, 43 (8) p903-10, ISSN 0032-0781 Journal Code: 9430925 Publishing Model Print Document type: Journal Article Languages: ENGLISH Main Citation Owner: NLM Record type: MEDLINE; Completed 3/3/30 DIALOG(R) File 155: MEDLINE(R) (c) format only 2005 Dialog. All rts. reserv. 14356028 PMID: 12182709 Characterization of a HKT-type transporter in rice as a general alkali cation transporter. Golldack Dortje; Su Hua; Quigley Francoise; Kamasani Uma R; Munoz-Garay Pantoja Omar

Carlos; Balderas Enrique; Popova Olqa V; Bennett John; Bohnert Hans J;

Department of Biochemistry, The University of Arizona, Tucson, AZ 85721,

Plant journal - for cell and molecular biology (England) Aug 2002, 31 (4) p529-42, ISSN 0960-7412 Journal Code: 9207397

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

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